CONTENTS

**HIGHLIGHTS** 

RESTORE THE RIVER CORRIDOR

TRANSITION THE PLATEAU

PREPARE FOR THE FUTURE

SUPPORT & SERVICES

ENVIRONMENT, SAFETY & HEALTH

> WHAT'S NEXT?

HANFORD SITE MAP

CONTACTS

PAGE 30

## **Infrastructure Support to Other Site Contractors**

When CH2M HILL Hanford Group (CHG), Hanford's prime contractor for tank wastes, called on a Friday afternoon for six items needed the next Monday to lift some

cover blocks, Site Fabrication Services (SFS) went the extra mile to support their customer. To meet the stringent quality requirements of the job, paperwork and processes had to be approved by Quality Assurance and inspected by Quality Control. SFS developed designs with readily available materials. Machinists, material coordinators, planners, QA/QC and supervision teamed up to provide the finished product in just 24 hours. Fluor Hanford machinist Farrell Coulson is shown with one of the fabricated pieces and a package of items ready for delivery to CHG.



CONTENTS **HIGHLIGHTS RESTORE** THE RIVER **CORRIDOR** TRANSITION THE **PLATEAU** PREPARE FOR THE FUTURE **SUPPORT** & SERVICES **ENVIRONMENT**, **SAFETY &** HEALTH WHAT'S **NEXT? HANFORD** SITE MAP CONTACTS PAGE 31

## **Spent Nuclear Fuel Project Support**

Safeguards and Security adjusted its security measures in the 100-K Area to significantly aid the Spent Nuclear Fuel Project's accelerated schedule while maintaining appropriate protection for DOE assets, the public and the environment.

## **Fighting Fire With Fire**

Hanford firefighter Joe DeRousie Jr. uses a drip torch to ignite dry grass along one of two state high-ways that run through the Hanford Site. DOE approved the prescribed roadside burning because non-native grasses and weeds that have moved into much of the area burned in last summer's 255-square-mile wildfire pose a considerable fire hazard. The goal is to create improved fire-management zones along

Hanford's boundaries.

